

To: follansbee@srcinc.com[follansbee@srcinc.com]; Wall, Dan[wall.dan@epa.gov]; OBrien, Wendy[OBrien.Wendy@epa.gov]; Sprenger, Mark[Sprenger.Mark@epa.gov]
Cc: Shaw, Rebekha[rshaw@srcinc.com]; Brattin, Bill[brattin@srcinc.com]
From: Charters, David
Sent: Fri 8/14/2015 1:22:27 PM
Subject: RE: first draft of sediment graphs

No, give them exactly what they want. The river mile issue was a suggestion. If they wish to add fine if not do not add. Their presentation.

From: Follansbee, Mark [mailto:follansbee@srcinc.com]
Sent: Friday, August 14, 2015 9:17 AM
To: Wall, Dan; OBrien, Wendy; Charters, David; Sprenger, Mark
Cc: Shaw, Rebekha; Brattin, Bill
Subject: RE: first draft of sediment graphs
Importance: High

Per my conversation with David Charters, river mile will be added to the spreadsheet.

For this, latitude and longitude information will be needed for the SCRIBE data.

Whom should I contact to request that information?

Thank you,

Mark

From: Brattin, Bill
Sent: Friday, August 14, 2015 8:29 AM
To: Wall, Dan (wall.dan@epa.gov); Wendy O'Brien
Cc: Follansbee, Mark; (charters.davidw@epa.gov); Sprenger.mark@Epa.gov; Shaw, Rebekha
Subject: first draft of sediment graphs

Dan and Wendy

Here is a first draft of a series of graphs that compare sediment concentrations pre and post release.

These have NOT YET BEEN CHECKED...I will have that done first thing this AM.

To see the graph for an analyte, choose the number see columns D and E) and enter it in the yellow box in cell Q3.

Note that I am temporarily showing both mean and maximum for background.

If you want only maximum, easy to change.

Please check format, location names, etc, and provide changes needed before transferring selected graphs into PowerPoint.

Bill Brattin

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